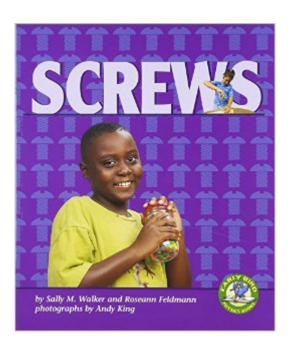
## The book was found

# **Screws (Early Bird Physics)**





## Synopsis

Screws (Early Bird Physics Series)

### **Book Information**

Age Range: 8 and up

Series: Early Bird Physics

Paperback: 48 pages

Publisher: Lerner Publications (January 1, 2002)

Language: English

ISBN-10: 0822522160

ISBN-13: 978-0822522164

Product Dimensions: 8.4 x 7.1 x 0.2 inches

Shipping Weight: 5 ounces

Average Customer Review: Be the first to review this item

Best Sellers Rank: #3,329,870 in Books (See Top 100 in Books) #27 in Books > Children's

Books > Education & Reference > Science Studies > Engineering #1162 in Books > Children's

Books > Education & Reference > Science Studies > Physics #30876 in Books > Children's

Books > Science, Nature & How It Works

#### Download to continue reading...

Screws (Early Bird Physics) Work (Early Bird Physics) Inclined Planes and Wedges (Early Bird Physics) Pulleys (Early Bird Physics) Levers (Early Bird Physics Books) Physics for Scientists and Engineers with Modern Physics: Volume II (3rd Edition) (Physics for Scientists & Engineers) Head First Physics: A learner's companion to mechanics and practical physics (AP Physics B - Advanced Placement) A Bird Is a Bird Bird Eating Bird: Poems (National Poetry Series) Feathers: A Beautiful Look at a Bird's Most Unique Feature (Bird Appreciation) Bird Cards: The Healing Power of the Bird Kingdom Bird by Bird: Some Instructions on Writing and Life Children's Book: The Bird Who Loved To MOO! [Children's books about animals & picture books for kids]: Children's Bird Books Early Readers: Lisa can Read: children, Early reader books level 1. Easy reader book. Beginner reading books level 1 (Step into reading book series for early readers: childrens books) Bird Illustrators: Some Artists in Early Lithography Sound (Early Bird Energy) Learning Game Physics with Bullet Physics and OpenGL Sterling Test Prep GRE Physics Practice Questions: High Yield GRE Physics Questions with Detailed Explanations McGraw-Hill Education SAT Subject Test Physics 2nd Ed. (Mcgraw-Hill's Sat Subject Test Physics) Sterling Test Prep MCAT Physics Practice Questions:

High Yield MCAT Physics Questions with Detailed Explanations

<u>Dmca</u>